

LIST OF REFERENCES CITED BY APPLICANT
(Use several sheets if necessary)

ATTY. DOCKET	SERIAL NO.
Y0R920010283US2	NOT YET ASSIGNED
APPLICANT	DIMITRAKOPoulos ET AL
FILING DATE	GROUP
HEREWITH NOT YET ASSIGNED	

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
AA						PTO
AB						5/1/01
AC						U.S. 10/01/76
AD						10/01/76
AE						12/01/76
AF						
AG						
AH						
AI						
AJ						
AK						

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION
						YES NO
ER	AL EP 1 041 053	3/2000	EUROPEAN PATENT APPN	INTL	NOV 5/1/00	
AM						
AN						
AO						
AP						

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

ER	AR	DODABALAPUR ET AL "ORGANIC TRANSISTORS: TWO DIMENSIONAL TRANSPORT AND IMPROVED ELECTRICAL CHARACTERISTICS", SCIENCE, APRIL 1995, PAGES 270-271
CK	AS	SZE, "PHYSICS OF SEMICONDUCTOR DEVICES", JOHN WILEY & SONS, 1981 PAGES 438-443
ER	AT	DODABALAPUR ET AL, "COMPLEMENTARY CIRCUITS WITH ORGANIC TRANSISTORS", APP PHYS. LETRS, 1996, VOL 69 PAGES 4221-4229

EXAMINER

Lisa Kline

DATE CONSIDERED

1/7/03

LIST OF REFERENCES CITED BY APPLICANT
(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.
YCR920010283 US1	NOT YET ASSIGNED
APPLICANT	DIMITRANOPoulos ET AL
FILING DATE	GROUP

HEREWITH

NOT YET ASSIGNED

U.S. PATENT DOCUMENTS.

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
AA						
AB						
AC				--		
AD						
AE						
AF						
AG						
AH						
AI						
AJ						
AK						

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO
AL							
AM							
AN							
AO							
AP							

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

EX	AU **	DODABALAPUR ET AL, "HYBRID ORGANIC/INORGANIC COMPLEMENTARY CIRCUITS" "App. Phys. Ltrs., 1996, Vol 68, PAGE 2246 - 2248
EX	AV **	HADDON ET AL, "C ₆₀ THIN FILM TRANSISTORS", App. Phys. Ltrs. 1995, Vol 67, PAGE 121-123
EX	AW **	BAC ET AL, "NEW AIR-STABLE n-CHANNEL ORGANIC THIN FILM TRANSISTORS" Am. Chem Soc. 1998, Vol 120, PAGE 207-208

EXAMINER

Eric Kihm

DATE CONSIDERED

1/7/03

LIST OF REFERENCES CITED BY APPLICANT
(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.
YDR920010283US2	NOT YET ASSIGNED
APPLICANT	DIMITRAKOPOLOS ET AL
FILING DATE	GROUP
HERBWIRTH	NOT YET ASSIGNED

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
AA						
AB						
AC				--		
AD						
AE						
AF						
AG						
AH						
AI						
AJ						
AK						

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION
						YES
AL						
AM						
AN						
AO						
AP						

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

ER	AY AS	LAGUNDAÑUM ET AL "n-CHANNEL ORGANIC TRANSISTOR MATERIALS BASED ON NAPHTHALENE FRAMEWORKS", J. AM. CHEM. SOC. 1996, VOL. 118, PAGE 11331.
ER	AY AS	KATZ ET AL "NAPHTHALENE TETRACARBOXYLIC DIIMIDE-BASED n-CHANNEL TRANSISTOR SEMICONDUCTORS: STRUCTURAL VARIATION AND HIGH ENHANCED GATED CONTACTS", J. AM. CHEM. SOC. 2000, VOL 122 PAGE 7787
ER	AZ AS	KATZ ET AL "A SOLUBLE AND AIRSTABLE ORGANIC SEMICONDUCTOR WITH HIGH ELECTRON MOBILITY", NATURE, 2000, VOL 404, PAGE 478
AMINER	Eric Kili	DATE CONSIDERED 11/7/03

LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)		ATTY. DOCKET NO.	SERIAL NO.
		Y0R920810283152	NOT YET ASSIGNED
		APPLICANT	DIMITRAKOPoulos ET AL
		FILING DATE	GROUP
HEREWITH		NOT YET ASSIGNED	

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
AA						
AB						
AC						
AD						
AE						
AF						
AG						
AH						
AI						
AJ						
AK						

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO
AL							
AM							
AN							
AO							
AP							

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

EX	AAR	SCHÖN ET AL, "PERYLENE: A PROMISING ORGANIC FIELD-EFFECT TRANSISTOR MATERIAL," APP. PHYS. LTRS. 2000, VOL 77, PAGE 3776.
EX	AAS	STRUIJSK ET AL, "LIQUID CRYSTALLINE PERYLENE DIIMIDES: ARCHITECTURE AND CHARGE CARRIER MOBILITIES" J. AMER. CHEM. SOC. 2000, VOL 122 PAGE 11057
EX	AAT	HOROWITZ ET AL, "EVIDENCE FOR TI-TYPE CONDUCTION IN A PERYLENE TETRACARBOXYLC DIIMIDE DERIVATIVE," ADV. MATER. 1996, VOL 8, PAGE 242

EXAMINER

Eric Krich

DATE CONSIDERED

1/7/03

5 5
ATTY. DOCKET NO.

SERIAL NO.

LIST OF REFERENCES CITED BY APPLICANT
(Use several sheets if necessary)Y09920010283US2 NOT YET ASSIGNED
APPLICANT
DIMITRAKOPOULOS ETAL
FILING DATE
HEREWITH
GROUP
NOT YET ASSIGNED

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
AA						
AB						
AC						
AD						
AE						
AF						
AG						
AH						
AI						
AJ						
AK						

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION
						YES
AL						
AM						
AN						
AO						
AP						

OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

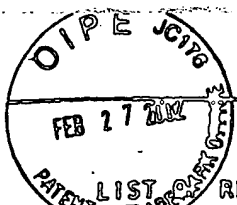
EX	AAU AR	OSTRICK ET AL, "CONDUCTIVITY-TYPE ANISOTROPY IN MOLECULAR SOLIDS", J. APP. PHYS., 1997, VOL 81, PAGE 6804-6808
EX	AAV AS	RADEMACHER ET AL, "LÖSLICHE PERYLEN-FLORESZENZ-FARBE STOFFE MIT HIGHER PERISTABILITÄT", CHEM. BER., 1982, VOL 115, PAGE 2927
	AT	

EXAMINER

Eric Kain

DATE CONSIDERED

11/7/03



COPY OF PAPERS
ORIGINALLY FILED

Part of #3

1 OF 1

PATENT & TRADEMARK
LIST OF REFERENCES CITED BY APPLICANT
(Use several sheets if necessary)

ATTY. COCHET NO.	SERIAL NO.
YOR920010223US2	10/014,766
APPLICANT	DIMITRAKOPoulos ET AL
FILING DATE	12/11/01
GROUP	NOT YET ASSIGNED

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
EK	AA 5981970	11/9/99	DIMITRAKOPoulos ET AL	257	40	3/25/97
	AB					
	AC					
	AD					
	AE					
	AF					
	AG					
	AH					
	AI					
	AJ					
	AK					

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
AL						
AM						
AN						
AO						
AP						

OTHER REFERENCES (Including Books, Titles, Dots, Periodicals, Etc.)

EK	AR	DIMITRAKOPoulos ET AL, "ORGANIC THIN FILM TRANSISTORS FOR LARGE AREA ELECTRONICS", ADVANCED MATERIALS, (2002), Vol 14, PAGES 99-117.
	AS	
	AT	

EXAMINER

Erik Kolin

DATE CONSIDERED

1/7/03